



Emily Hampton-Berry <emilyberry@utah.gov>

Simplot Sage Grouse Mitigation Plan Addendum M/47/0007*Outgoing*

2 messages

April Abate <aprilabate@utah.gov>

Wed, Mar 23, 2016 at 4:34 PM

To: Miles Hanberg <mileshanberg@utah.gov>

Cc: Paul Baker <paulbaker@utah.gov>, Emily Berry <emilyberry@utah.gov>

Hi Miles,

We recently sent you a letter on March 11, 2016 asking DWR to review and comment as appropriate on the 2015 Greater Sage-grouse Habitat Assessment Report prepared by HDR of Boise, ID. We received an addendum to that report summarizing their proposed 2016 mitigation activities. It appears that the consultant should have included with the 2015 report but submitted it to us a few weeks later. We would like to request that you consider this addendum as part of your review.

I am attaching an electronic version of the addendum. Please let me know if you would also like me to send you a hard copy of the report. I assume you have received our letter requesting this review? If you haven't please let me know.

Thank you Miles. Feel free to call me if you have questions or would like to discuss the Simplot mitigation work further.

April

—
April A. Abate
Environmental Scientist III
Utah Division of Oil, Gas, & Mining
O: 801-538-5214
M: 801-232-1339
Hours M-Th 7-5

**Draft Addendum to Work Plan for GRSG Habitat Assessment Simplot.pdf**

146K

Miles Hanberg <mileshanberg@utah.gov>

Thu, Mar 24, 2016 at 9:39 AM

To: April Abate <aprilabate@utah.gov>

Cc: Paul Baker <paulbaker@utah.gov>, Emily Berry <emilyberry@utah.gov>

April

I did receive a copy of the report and have started to review it. I will also look at the addendum. Could you also forward an electronic version of the initial report. Brian Maxfield and Pat Rainbolt from our office have both worked with Simplot and I would like them to review as well. If you can do that I hope to have some input back to you in the next couple of weeks

Thanks
Miles

Sent from my iPhone

[Quoted text hidden]

<Draft Addendum to Work Plan for GRSG Habitat Assessment Simplot.pdf>